

GAMING DEVICE HAVING A THREE DIMENSIONAL DISPLAY DEVICE

PRIORITY CLAIM

[0001] This application is a continuation of, claims priority to and the benefit of U.S. patent application Ser. No. 10/213,626, filed on Aug. 6, 2002, the entire contents of which are incorporated herein.

COPYRIGHT NOTICE

[0002] A portion of the disclosure of this patent document contains or may contain material which is subject to copyright protection. The copyright owner has no objection to the photocopy reproduction by anyone of the patent document or the patent disclosure in exactly the form it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights whatsoever.

BACKGROUND OF THE INVENTION

[0003] The present invention relates in general to a gaming device, and more particularly to a gaming device having a three dimensional display device. Contemporary gaming devices such as slot machines, video poker machines, video blackjack machines and video keno machines, include display devices which generate two-dimensional images such as visual representations of symbols, characters and other game-related images which appear in primary games, secondary games, help screens, attract modes and other displays of the gaming devices.

[0004] Certain known gaming devices generate three dimensional images using traditional perceived-type or virtual three dimensional display devices. The virtual three dimensional images involve shading and highlighting techniques as well as perspective techniques for selectively positioning different parts of images to create the perception of depth. These virtual three dimensional image creating techniques cause the human eye to perceive a depth in the image when in fact there is no real depth because the images are physically displayed in a single plane on a single display screen.

[0005] Certain known gaming devices have attempted to generate more realistic appearing virtual three dimensional representations by using beam splitters and parallel mirrors. Some of the disadvantages of such techniques are the relatively large space in the gaming device required to house beam splitters and mirrors, and the relatively small field of view available to a player. Accordingly, there is a need for a gaming device which generates three dimensional images which are formed in three actual dimensions and which provides three dimensional images in a suitably sized gaming device.

[0006] In addition, though most gaming devices include one display device, some include two display devices such as an upper display and a lower display or side by side displays to provide two different displays to a player. The gaming devices use these multiple display devices to provide different information to the player or difference games to the player. Use of the upper and lower or side by side display devices may for certain players be inconvenient or distracting because the multiple screens require a player to change his or her line of sight from one display device to

another. Accordingly, there is need for a gaming devices which includes one display device which enables a player to simultaneously view different images on different screens by looking at and through only one display screen.

SUMMARY OF THE INVENTION

[0007] The present invention overcomes the above shortcomings by providing a gaming device which has a display device which includes a plurality of aligned display surfaces, members or screens which produce three dimensional images. One embodiment of the display device of the present invention includes a plurality of such as two co-acting aligned display screens which form a single display device. In one embodiment, one or more of the display surfaces, members or screens have at least one viewing surface which is or has the capacity to be see-through and preferably is transparent. The display surfaces, members or screens are primarily referred to herein as display screens. In one embodiment, the display screens are separated by a predetermined distance to facilitate the creation of images having various depths. Different parts of the three dimensional image are displayed simultaneously on the different display screens. The three dimensional image has actual x, y and z coordinates or dimensions. The z-dimension is the depth or distance which separates the display screens. This display device also is adapted to simultaneously display different images on different screens to provide information to the player in the player's line of site.

[0008] More specifically, each display screen provides a viewing surface or face, or any suitable medium for displaying one or more images (partial or whole) to a player. Each display screen is adapted to display portions of the image, images or different images to create the three-dimensional images. Such images thus have actual or physical dimensions (i.e., the images have a width, height and an actual depth because of the distance between the different images or parts of the image(s) on different display screens). The width and height are measured along the x-axis and y-axis on the viewing surfaces or faces of the display screens. The depth is measured along the z-axis which extends through multiple display screens along a line which is generally perpendicular to the facial planes of the display screens.

[0009] In one embodiment, the gaming device of the present invention includes a cabinet or other suitable housing which houses the display device, a touch screen sensor, and a processor connected to a memory device and adapted to control the operation of the gaming device, including player controls, input devices and the display device. The cabinet can include any suitable frame which supports the display device and the other conventional mechanical and electrical components of the gaming device.

[0010] As indicated above, the display device of one embodiment of the present invention, which is adapted to receive signals from the processor and to generate and display images to a player, includes a plurality of display screens which each generate certain images or portions of images. In one embodiment, the display device includes two display screens, including a first, frontmost or exterior display screen and a second, underlying or interior display screen. The two display screens are mounted, oriented and aligned within the cabinet in such a manner that at least one